ABSTRACT

The present invention relates to an automated system for storing pallets for loading green tires, taking said pallets into a warehouse and taking said pallets out of the warehouse which stores automatically the pallets on which green tires are loaded to take the pallets into a warehouse and to take the pallets out of the warehouse storing and awaiting the green tires when the green tires manufactured by assembling various halffinished products in the building machine used in a forming process when the tires are manufactured are introduced into the vulcanizing machine used in a vulcanizing process as a subsequent process, and the automated system according to the present invention comprises a conveyor section 3 for taking the pallet 2 on which the green tire 1 subjected to a forming process is loaded into the warehouse; a gantry robot section 5 for transferring said pallet 2 to be taken out of the warehouse to a conveyor section 4 for taking the pallet out of the warehouse when the pallet is taken out of the warehouse while the warehoused pallet 2 is transferred to a location on which the warehoused pallet is stacked and stored; and a conveyor section 4 for taking the pallet out of the warehouse by said gantry robot 5, in which the above gantry robot 5 is operated in the directions of X axis 6, Y axis 7 and Z axis 8, so that said pallet is selectively transferred and positioned.

10

15